

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

COUNTRY	East Germany	REPORT	
SUBJECT	The Ruegen Radio Station, Glowe	DATE DISTR.	29 November 1955
		NO. OF PAGES	1
DATE OF INFO.		REQUIREMENT NO.	RD
PLACE ACQUIRED		REFERENCES	This is UNEVALUATED Information
DATE ACQUIRED			

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1. The Ruegen Radio Station (Funkamt Ruegen-Radio) in Glowe handles the international marine radio traffic for East Germany. Moreover, it has contact by teletype with the Fishing Combine (Fischereikombinat) Rostock, and by direct telephone lines with the Combine, the long distance telephone station in Rostock, and the auxiliary exchange of the Sassnitz Radio Station. 25X1
2. The following receivers are located in Glowe: AQST, AST, and KST, which are similar to the former World War II German Army receivers of the type Ing. Ullrich (sic), and also a frequency calibrated receiver for long and short wave which was manufactured by VEB Funkwerk Dabendorf. The radio monitoring section of the station, located in Heschenbusch, is equipped with one AQST and one AST receiver. 25X1
3. In Lohme are the following: one Lorens transmitter 1 x 1, 5 kw, 500 kcs; two transmitters 10 kw, 432 and 1720 kcs; one short wave transmitter 1 x 200 watts; one former German Army transmitter 3 x 800 watts with 2182 and 1720 kcs wavelengths and also 4, 6, 8, 12, 16, and 22 mcs short wave bands. The Lohme police has its own transmitter station. 25X1
4. The freighters ROSTOCK and WISMAR have two 800 watt transmitters each; the motorship STRALSUND has one 100 watt transmitter; the fishing luggers have 80 and 100 watt equipment; and the cutters, 30 watt. 25X1

S-E-C-R-E-T

25X1

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC		OSI	By	X		
(Note: Washington distribution indicated by "X"; Field distribution by "#")																